

## OSFM Quarterly Equipment Inspection Checklist/Operations & Maintenance Guidelines For UST System Inspections

Facility Name:	Facility ID:	

 $THIS\ QUARTERLY\ INSPECTION\ IS\ IN\ ADDITION\ TO\ ALL\ OTHER\ MONTHLY\ RELEASE\ DETECTION\ AND\ TESTING\ REQUIREMENTS$ 

UST Quarterly Ins	spection Equipment Items (place check mark in last column if unusual condit	ions (UC)	exist)		
~		Yes	No	N/A	UC
Section A.	Tank Leak Detection Records (Circle applicable number)				
1. Automatic Tank Gauge	Monthly passing print out tape				<u> </u>
2. Interstitial Sensors	Monthly status record of normal or equivalent - Annual functional test				
2 Statistical Inventory Decembration	Last tested: Test due:				<del>                                     </del>
3. Statistical Inventory Reconciliation Includes Warren Rogers	Monthly status report normal or equivalent				
4. Manual Tank Gauging < 600 gal.	Weekly stick measurements with monthly reconciliation				
5. Manual Tank Gauging 601-2000 gal.	Weekly stick measurements with monthly reconciliation - Annual precision test				
3. Manual Tank Gauging 601 2000 gai.	Last tested: Test due:				
6. Vapor/Groundwater Monitoring	Monthly log with date, results and inspectors initials				
7. Water in Tank	Monitor ATG for water alarm or check tank utilizing gauge stick and water paste				
Section B.	Tank Component Inspection				
1. Tank Monitoring System	Ensure system has power and is in a normal status with no alarms (daily)				
2. Submersible Sump Covers	Ensure all covers are present, in good condition and seated firmly				
3. Submersible Sump	Ensure no water is in submersible sump that contains interstitial sensors				
•	If piping is single wall and corrosion prevention is installed, water is allowed				
4. Electrical	Ensure junction boxes are intact and no obvious wire breaks are visible				
Section C.	Piping Leak Detection Records (Circle applicable number)				
1. Interstitial Sensors	Monthly status record of normal or equivalent - Annual functional test				
	Last tested: Test due:				
2. Mechanical Line Leak Detector	Annual precision test of lines and functionality test of leak detector				
	Last tested: Test due:				
3. Electronic Line Leak Detector	If proof of annual 0.1 gph system leak test is performed, a functionality test of				
	the leak detector is required only - If proof is not available a precision line test				
	will also have to be performed  Last tested: Test due:				
Section D.	Piping Component Inspection (Circle applicable number)				
1. Pressurized piping components	Ensure line leak detector is in place, if interstitial sensors are used, ensure they				
	are positioned at the lowest portion of the submersible and dispenser sump				
2. American Suction	Ensure monthly monitoring is in place				
3. Product Piping	Inspect for obvious leaks, deformations, cracks or other abnormalities				
Section E.	Corrosion Protection Records (Circle applicable number)				
1. Impressed Current System	Monthly log with date, initials of inspector, hour, volt, amp and power on				
r	verification - Annual system test: Last tested: Test due:				
2. Sacrificial Anode System	System must be tested every 3 years: Last tested: Test due:				
3. Internal Lining	Must be inspected every 5 years: Last tested: Test due:				
Section F.	Corrosion Component Inspection (Circle applicable number)				
1. Impressed Current System	Ensure rectifier has power and power light functions, observe and record volt, amp				
r	and hour meter readings				
2. Sacrificial Anodes	If anodes and connections are visible in submersible or dispenser sumps, observe				
	for obvious connection breaks of wiring from steel components				
Section G.	Spill Protection				
Spill Protection Equipment	Ensure spill containment is in place, clean, dry and no obvious cracks or tears (daily)				
Section H.	Overfill				
1. Automatic Shutoff	Ensure device is in place and free of restrictive items				
2. Overfill Alarm	Ensure device is in place and test function operates properly				
Section I.	Dispensers and Emergency Shut-Offs				
Hose and Nozzle Components	Observe for obvious leaks, cracks and deformations. Ensure breakaway is installed				
2. Under dispenser	Ensure shear valve is in place and properly anchored. Observe for obvious leaks				
2. Chaci dispenser	Ensure interstitial sensors if installed are positioned at the lowest portion				1
	Observe for obvious open electrical junction boxes or broken wiring	+			
Section J.	Emergency Shut-Off				
1. Emergency Shut-Off	Ensure emergency shut-offs are accesible and have no obvious damage				
1. Emergency Shut-Off	Last tested: Test due:				1
Section K.	Emergency Actions				
1. System Alarms	Ensure any alarms have been reported as required by facility operations plan				
1. ~ Journ 1 mains	Ensure any release has been reported as required by facility operations plan			-	<del></del>

Remarks	needed if u	nusual cond	litions exist	ts (also incu	ide the date	owner wa	s notified a	nd actions	taken):	
Verify tha	at each mor	nthly record		_	_	_	_	lished by in	itialing in	the blanks
					all that ar					
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Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov
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				Imnress	sed Current	System				
Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov
			•					Î		
Addition a	l Daily Mo	onthly, Quar	terly and	Annual Inc	enection Ite	ms (indicat	e how ofter	ı)•		
Daily:	i Dany, 1410	mmy, Quai	terry, and	Allituat III.	spection ite	ins (marcat	c now orter	1)•		
, .										
Monthly:										
·										
Quarterly:										
Annually:										
'lease ident	ify the manner	r in which faci	lity owners a	nd operators	will properly o	lispose of reg	ulated substar	nces spilled at	the facility:	
Please at	tach the lis	t of design	ated Class	A/B & C C	perators fo	orm and ei	mergency i	response p	rocedures	form.
ignature of Owner		-	Signature of A/B Operator				Date of Inspection			
orginature or Owner			Signature of A/B Operator				Date of hispection			